

**DERWENT-** 1993-069497

**ACC-NO:**

**DERWENT-** 199309

**WEEK:**

*COPYRIGHT 2004 DERWENT INFORMATION LTD*

**TITLE:** Detoxification of mouldy and-or micro-toxins contg. maize and wheat - with a soln. contg. hydrogen peroxide, ammonia, ethanol@

**INVENTOR:** DUDAS, T; TAMAS, K

**PATENT-ASSIGNEE:** PANNON AGRARTUDOMANYI EGYETEM [PANN]

**PRIORITY-DATA:** 1991HU-0001355 (April 23, 1991)

**PATENT-FAMILY:**

<b>PUB-NO</b>	<b>PUB-DATE</b>	<b>LANGUAGE</b>	<b>PAGES</b>	<b>MAIN-IPC</b>
HU 61443T	January 28, 1993	N/A	000	A23K 003/00

**APPLICATION-DATA:**

<b>PUB-NO</b>	<b>APPL-DESCRIPTOR</b>	<b>APPL-NO</b>	<b>APPL-DATE</b>
HU 61443T	N/A	1991HU-0001355	April 23, 1991

**INT-CL (IPC):** A23K003/03

**ABSTRACTED-PUB-NO:** HU 61443T

**BASIC-ABSTRACT:**

Mouldy and/or microtoxins contg. grain fodder esp. maize and wheat is detoxified by agitating it for 8-10 minutes, in a soln. contg. an oxidising agent, - hydrogen-peroxide, and/or a base, as aq. soln. of ammonia and/or ethanol as solvent. Feeding is preceded by opt. drying.

**TITLE-** DETOXIFY MOULD MICRO TOXIN CONTAIN MAIZE WHEAT SOLUTION  
**TERMS:** CONTAIN HYDROGEN PEROXIDE AMMONIA ETHANOL@

**DERWENT-CLASS: D13**

**CPI-CODES: D03-G;**

**SECONDARY-ACC-NO:**

**CPI Secondary Accession Numbers: C1993-030747**